No.



9000172

THE UNITED SHATES OF ANTERIOA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

University of Illinois

Wilhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this Grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different lety therefrom, to the extent provided by the Plant Variety Protection Act.

UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'Bell'

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 29th day of May in

this 29th day of May in the year of our Lord one thousand nine hundred and ninety-two.

Attast:

Kenneth Herans

Plant Variety Protection Office

Agricultural Marketing Service

And MAGGAN Secretary of Agriculture

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

U.S. DEPARTMENT OF AGRICULTU AGRICULTURAL MARKETING SERV	JRE /ICE		Аррі	ication is required in order to
APPLICATION FOR PLANT VARIETY PRO		CERTIFICATE	deter certif	rmine if a plant variety protection licate is to be issued (7 U.S.C. 2421). mation is held confidential until ficate is issued (7 U.S.C. 2426).
NAME OF APPLICANT(S) (as it is to appear on the Certificate)	-	2. TEMPORARY DESIGNATION OR	3. V.	ARIETY NAME
University of Illinois		LN 85-874	Ве	11
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		5 PHONE (Include area code)	 	FOR OFFICIAL USE ONLY
Illinois Agricultural Experiment Station	1	217-333-0240		NUMBER
1301 W. Gregory			1	
211 Mumford			1	9000172
University of Illinois			F	Date
Urbana, IL 61801			1 L	May 14, 1990
	LY NAME (Botanio	:al)	1	Time (
Glycine max (L.) Merr. Leg	uminosae		G	A.M. 1. P.M.
8. CROP KIND NAME (Common Name)	9. (DATE OF DETERMINATION (RIJS)	F	Filing and Examination Fee:
Soybeans		lugust 1, 1989	ε	\$ 2150.00
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGANIZATION (00/00/84	s	Date . 14 1991
THE ACT EIGHT NAMED IS NOT A PERSON, GIVE FORM OF ORGANIZATION (Corporation, part	nership, association, etc.)	R	May 14, 1990
			C	Certificate Fee:
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. DA	TE OF INCORPORATION	1 !	\$ 250,00
			E	May 12, 1992
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO SERVE IN	THIS APPLICATION	N AND RECEIVE ALL PAPERS	D	111 day 12,1112
	•			•
		PHONE (Include area cod	fel:	
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow INSTRU	ICTIONS on revers	e)	40).	
a. Exhibit A, Origin and Breeding History of the Variety.	•			
b. X Exhibit B, Novelty Statement.				*.
c. X Exhibit C, Objective Description of Variety.				
d. Exhibit D. Additional Description of Variety.				
e. X Exhibit E. Statement of the Basis of Applicant's Ownership.				•
Seed Sample (2,500 viable untreated seeds). Date Seed Sample m				 .
g X Filing and Examination Fee (\$2,150) made payable to "Treasurer of				
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY VARI Protection Act.) YES (If "YES," answer items 16 and 17 below)		AS A CLASS OF CERTIFIED SEED? (S.)," skip to item 18 below)	ee sectio	n 83(a) of the Plant Variety
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?	17. IF "YES" TO	ITEM 16, WHICH CLASSES OF PRODU	ICTION B	EYOND BREEDER SEED?
X YES NO	☑ Foul	REGIST REGIST	TERED	CERTIFIED
40 DIO TIG. ADDI GALLERO	1			
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE VARIETY IN THE	HE U.S.?	•		
YES (If "YES," through Plant Variety Protection Act Pater NO	nt Act. Give date)		
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR MARKETED I	IN THE U.S. OR O	THER COUNTRIES?		
YES (If "YES," give names of countries and dates) August 1	and Its	16 April 1992		
NO NO	787			-
			•	
20. The applicant(s) declare(s) that a viable sample of basic seeds of this request in accordance with such regulations as may be applicable.	s variety will	be furnished with the applicati	on and	will be replenished upon
The undersigned applicant(s) is (are) the owner(s) of this sexually	reproduced n	ovel plant variety, and believe	e(s) tha	t the variety is distinct,
uniform, and stable as required in section 41, and is entitled to prote			Plant V	ariety Protection Act.
Applicants) is (are) informed that false representation herein can jed	opardize prote	ction and result in penalties.		
SIGNATURE OF APPLICANT (Owner(s))	CAPACITY OR TI	TLE	DA	TE
X ky X XX	Δ			We I son
10000	Meses	Eor, AES		1,/790
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY OR TI	TLE	DA	TE U
				1

FORM CSSD-470 (5-89) Edition of FORM LS-470, 3-86, is obsolete.

SOYBEAN

'Bell'

14a. Exhibit A. Origin and Breeding History

Pedigree: Fayette x LN80-10398

Bell originated as an F_4 plant selection from the cross of Fayette x LN80-10398 made at the Illinois Agricultural Experiment Station. LN80-10398 is a selection from the cross of Century x Land O Lakes Max. The F_2 and F_3 generations were advanced by single-seed descent at the Puerto Rico Agricultural Experiment Station. Bell was evaluated as LN85-874 in Illinois for resistance to races 3 and 4 of soybean cyst nematode, (<u>Heterodera glycines</u> Ichinohe) in the greenhouse in 1984 and for agronomic performance during 1985-88. It was evaluated in the SCN Regional Tests-Northern States in 1987-88 and Uniform Soybean Tests-Northern States; Preliminary Test I in 1988.

Bell appears stable and uniform through five generations of selfing and during seed increase program for other characteristics.

14b. Exhibit B: Novelty Statement

Bell is most similar to Sibley. Bell differs from Sibley in being susceptible to Phytophthora rot (race 1), resistant to soybean cyst nematode (races 3 and 4), purple flowers, brown pubescence, and shiny yellow coat with black hila while Sibley is resistant to Phytophthora rot (race 1), susceptible to soybean cyst nematode (races 3 and 4), has white flower, gray pubescence, and dull yellow seed coat with yellow hila.

EXHIBIT C (Soybean)

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN & SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY

Se	OYBEAN (Glycine max L.)		
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	ON VARIETY NAME	
University of Illinois	LN 85-874	Bell	
ADDRESS (Street and No., or R.F.D. No., City, State, and Illinois Agricultural Experiment S 1301 W. Gregory	Station	FOR OFFICIA PVPO NUMBER	
211 Mumford, University of Illinoi		90001	
Choose the appropriate response which characterize in your answer is fewer than the number of boxes properties of the second sec	s the variety in the features describ rovided, place a zero in the first bo	ped below. When the numb ox when number is 9 or less	er of significant digits (e.g., 0 9).
1. SEED SHAPE: 2 1 = Spherical (L/W, L/T, and T/W ratios = < 1.2 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)	T T 2 = Spherical Flatte 4 = Elongate Flatte	ned (L/W ratio > 1.2; L/T ratio ned (L/T ratio > 1.2; T/W >	o = < 1.2) 1.2)
2. SEED COAT COLOR: (Mature Seed)			
1 = Yellow 2 = Green 3 = Brow	wn 4 = Black 5 = 0	ther (Specify)	
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)			
2 1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shir	ny ('Nebsoy'; 'Gasoy 17')		
4. SEED SIZE: (Mature Seed)	V.		
1 8 Grams per 100 seeds			
5. HILUM COLOR: (Mature Seed)			
6 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfec	et Black 6 = Black	7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)			
1 = Yellow 2 = Green			
7. SEED PROTEIN PEROXIDASE ACTIVITY:			
2 1 = Low 2 = High			
8. SEED PROTEIN ELECTROPHORETIC BAND:			1
2 = Type A (SP1 ^a) 2 = Type B	(SP1 ^b)		
9. HYPOCOTYL COLOR:	· · · · · · · · · · · · · · · · · · ·		
1 = Green only ('Evans'; 'Davis') 2 = 3 = Light Purple below cotyledons ('Beeson'; 'Pic 4 = Dark Purple extending to unifoliate leaves ('I	Green with bronze band below cotyled ckett 71') Hodgson'; 'Coker Hampton 266A')	ons ('Woodworth'; 'Tracy')	
10. LEAFLET SHAPE:			
	3 = Ovate 4 = Other (Specify	<u> </u>	
· · · · · · · · · · · · · · · · · · ·			* * *

FORM LMGS-470-57 (2-82)

	FLET SIZE:		•	
2	1 = Small ('Amsoy 71'; 'A5312') 3 = Large ('Crawford'; 'Tracy')	2 = Medium ('Corsoy 79'; 'Gas	soy 17')	
				<u> </u>
12. LEA	F COLOR:			
	1 = Light Green ('Weber'; 'York') 3 = Dark Green ('Gnome'; 'Tracy')	2 = Medium Green (*Corsoy 75	9'; 'Braxton')	
13. FLO	WER COLOR:			
2	1 = White 2 = Purple	3 = White with purple throat		
14. POD	COLOR:			
1	1 = Tan 2 = Brown	3 = Black		
15 PLA	IT PUBESCENCE COLOR:			
2	1 = Gray 2 = Brown (Tawny)) Na santana sa		
		and the life of the latest the la		
16. PLAN	T TYPES:	Market Control of the		
2	1 = Slender ('Essex'; 'Amsoy 71') 3 = Bushy ('Gnome'; 'Govan')	2 = Intermediate ('Amcor'; 'Bri	axton')	
		<u> All et staat beske st</u>		
17. PLAN	T HABIT:			
3	1 = Determinate ('Gnome'; 'Braxton') 3 = Indeterminate ('Nebsoy'; 'Improved	2 = Semi-Determinate ('Will') Pelican')		e en
18. MATU	RITY GROUP:	A second	·	
0 4	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = V	4=I 5=II 6= VIII 12=IX 13=X	III 7 = IV	8 = V
	<u> </u>			in the second
19. DISEA	SE REACTION: (Enter 0 = Not Tested; 1	= Susceptible; 2 = Resistant)		
BAC				
	TERIAL DISEASES:		A design of the second of the	
0	FERIAL DISEASES: Bacterial Pustule (Xanthomonas phaseoli	i var. <i>sojensis)</i>		
0		i var. sojensis)		
0	Bacterial Pustule (Xanthomonas phaseoli	i var. sojensis)		
O O O FUNG	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea)	i var. sojensis)		
0 0 FUNG	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci)	i var. sojensis)		
	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES:	i var. sojensis)		
	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina)		Race 5 Other (St	necify)
	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina)		lace 5 Other (Sc	necity)
	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0	Race 3 0 Race 4 0 F	Pace 5 Other (St	necify)
	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0	Race 3 0 Race 4 0 F	Pace 5 Other (St	necify)
	Bacterial Pustule (Xanthomonas phaseoli Bacterial Blight (Pseudomonas glycinea) Wildfire (Pseudomonas tabaci) AL DISEASES: Brown Spot (Septoria glycines) Frogeye Leaf Spot (Cercospora sojina) Race 1 0 Race 2 0 Target Spot (Corynespora cassiicola) Downy Mildew (Peronospora trifoliorum	Race 3 0 Race 4 0 F	Pace 5 Other (Sc	necify)

0	\wedge	\wedge	\wedge	4	7	_
フ	U	U	U	-1	7	1

9.	DISEAS	SE REACTION	: (Enter 0 = Not Tested; 1 = Susceptible; 2 = R	esistant) (Continued)		
:	FUN	GAL DISEASE	S: (Continued)			
	0	Pod and Stem	Blight (Diaporthe phaseolorum var; sojae)			
	0	Purple Seed S	tain (Cercospora kikuchii)			
	0	Rhizoctonia F	Root Rot (Rhizoctonia solani)			
•		Phytophthora	Rot (Phytophthora megasperma var. sojae)	·	<u> </u>	
	1	Race 1	1 Race 2 1 Race 3 1	Race 4 0 Race 5	0 Race 6 0 Race 7	
	0	Race 8	0 Race 9 Other (Specify)			
	VIRA	AL DISEASES:				
	. 0	Bud Blight (T	obacco Ringspot Virus)			
	0	Yellow Mosaid	: (Bean Yellow Mosaic Virus)			
	0	Cowpea Mosa	ic (Cowpea Chlorotic Virus)			
•		Pod Mottle (B	ean Pod Mottle Virus)			,
	0	Seed Mottle (S	Soybean Mosaic Virus)			
	NEM	ATODE DISEA	SES:			
		Soybean Cyst	Nematode (Heterodera glycines)			
	0	Race 1	0 Race 2 2 Race 3 2	Race 4 Other (S	Specify)	
	0	Lance Nemato	de (Hoplolaimus Colombus)	<u> </u>		
	0	Southern Roo	t Knot Nematode (Meloidogyne incognita)	٠.		
	0		t Knot Nematode <i>(Meloidogyne Hapla)</i>			
	\vdash		Knot Nematode <i>(Meloidogyne arenaria)</i>			
	0		natode (Rotylenchulus reniformis)			
		OTHER DISE	ASE NOT ON FORM (Specify):			_
	<u> </u>					
0,	PHYSIO	LOGICAL RES	SPONSES: (Enter 0 = Not Tested; 1 = Suscepti	ble; 2 = Resistant)		
	1	Iron Chlorosis	on Calcareous Soil	•		•
		Other (Specify)			
1.	INSECT	REACTION:	(Enter 0 = Not Tested; 1 = Susceptible; 2 = Res	istant)	erita a titalia erita	•
	0	Mexican Bean	Beetle (Epilachna varivestis)	en e		
•	0	Potato Leaf H	opper (Empoasca fabae)	en e	en e	
•		Other (Specify	/		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2.	INDICA	TE WHICH VA	RIETY MOST CLOSELY RESEMBLES THAT	SUBMITTED.		•
	CHAR	ACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY	_
t	Plant Sha	ape .	Sibley	Seed Coat Luster	Elgin 87	_
	Leaf Sha	ре	Sibley	Seed Size	Sibley	_
	Leaf Cold	or	Sibley	Seed Shape	Sibley	-
	Leaf Size		Sibley	Seedling Pigmentation	Elgin 87	- ,
						1

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF PLANT DAYS LODGING		CM PLANT	LEAFL	LEAFLET SIZE		SEED CONTENT		NO. SEEDS/
	MATURITY	SCORE	HEIGHT	CM Width	CM Length	% Protein	% Oil	G/100 SEEDS	POD
Be 11 Submitted	149	2.3	96	7	13	40.5	21.0	17.9	2.5
Sibley Name of Similar Variety	144	2.6	99	8	10	40.1	21.6	16.8	2.5

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.



14d. Exhibit D. Additional Description of Variety

Bell is classified as Group I maturity (relative maturity 1.9) averaging 8 days earlier than Elgin and 5 days later than Sibley. It is best adapted to approximately 41 to 45° lat. At non-infested locations Bell has 3% higher yield than Sibley and has outyielded CN 210, the only other early scn-resistant variety by 10%. At locations with soybean cyst nematodes, Bell has yielded 130% higher than Sibley.

14e. Exhibit E. Statement of the Basis of Applicants Ownership

Bell was developed at the University of Illinois, Illinois Agricultural Experiment Station by C. D. Nickell, an employee in the Department of Agronomy.